

**METHOD FOR MEASURING LOAD BETWEEN MCDN DEVICES
FOR USE IN DETERMINING PATH WITH OPTIMAL THROUGHPUT**

ABSTRACT OF THE DISCLOSURE

In a packet communication system having a plurality of independently
operating nodes which have limited available communication time and which are capable of
monitoring busy time and idle time in cyclical epochs, a method is provided for measuring
and computing a load on the communication time of the local node in communication with a
plurality of other nodes wherein the period of load measurement is synchronized to the
communication epoch and the load attributed by the local node is subtracted to assure that the
measurement is accurate.

FIG. 2

PA 3139575 v1KRA